Simplified drought stages and management measures for small water systems

Listed below are sample drought stages and measures to reduce water use. It is recommended that water providers choose two or more options for each stage to complete their drought preparedness plan.

Providers are not restricted to the options listed below.

Providers are not limited to three drought stages.

EXAMPLE Drought Stage Number	EXAMPLE Management measures
Stage 0 (Normal conditions)	Meter water use at the source and all connections
	Ensure meters are working properly
	Implement leak detection and repair programs
	Control evaporation from storage tanks
	Eliminate illegal connections
	Encourage low water use landscaping
	Develop water rate structures that encourage efficient water use (higher rates for higher use)
	Develop arrangements for alternative/back-up water supplies should they become necessary
Stage 1	Increase system-wide leak detection efforts and expedite repairs
	Monitor water levels of wells more frequently
	Communicate drought conditions to customers (include in water bills, post in public places)
	Establish times and days for outdoor watering (for example, two times per week, between 8 p.m. and 8 a.m.)
	Encourage use of commercial car washing facilities instead of washing at home
	Include water-saving tips in water bills
	Advise customers to check homes for leaks and repair immediately
	Request that customers reduce water usage by x%
	Continue actions from previous stage
Stage 2	Communicate drought conditions to customers (include in water bills, post in public places)
	Confirm arrangements for emergency supplies should they become necessary
	Restrict water use during peak demand hours
	Restrict non-essential outdoor water use, such as pool filling, car washing
	Request that customers reduce water use by x% (more than in Stage 1)
	Continue actions from previous stage

Contact information:

Arizona Department of Water Resources Community Water Planning - Drought Program (602) 771-8442, ecws@azwater.gov